Formulas for Type A and Type B Animal Waste Management System Operator Certification Examinations

Precipitation rate (in./hr) =
$$\frac{96.3 \times \text{sprinkler flow rate (gpm)}}{\text{sprinkler spacing (ft)} \times \text{lateral spacing (ft)}}$$

Time of operation (hr) =
$$\frac{\text{application volume (in.)}}{\text{precipitation rate (in./hr)}}$$

Application volume (in.) =
$$\frac{19.3 \times \text{sprinkler flow rate (gpm)}}{\text{lane spacing (ft)} \times \text{travel speed (in./min)}}$$

Travel speed (in./min) =
$$\frac{19.3 \times \text{sprinkler flow rate (gpm)}}{\text{lane spacing (ft)} \times \text{application volume (in.)}}$$

Area of rectangle (
$$ft^2$$
) = length (ft) x width (ft)

Area of circle (ft²) =
$$3.14 \text{ x (circle radius)}^2$$

Coverage area (area of rectangle in
$$ft^2$$
) = length (ft) × width (ft)

Application rate for spreader (gal or tons/acre) =
$$\frac{\text{spreader load volume (gal or tons)}}{\text{coverage area (acres)}}$$

$$Spreader \ load \ (tons) \ = \ \frac{weight \ of \ 5 \ gal \ manure \ \times 1.5 \times spreader \ capacity \ (ft^3)}{2,000}$$

Application rate (tons/acre) =
$$\frac{\text{lb manure collected} \times 21.78}{\text{sheet length (ft)} \times \text{sheet width (ft)}}$$

Application rate (tons/acre) =
$$\frac{\text{spreader load (tons)} \times 495}{\text{time (min)} \times \text{width (ft)} \times \text{travel speed (mph)}}$$

Travel speed (mph) =
$$\frac{\text{spreader load (tons)} \times 495}{\text{time (min)} \times \text{width (ft)} \times \text{application rate (tons/acre)}}$$

Conversion Factors

1 acre-inch = 27,154 gallons

1 acre = 43,560 square feet

lane spacing for traveling gun = 70% to 80% of wetted diameter

lane spacing for stationary gun = 50% to 65% of wetted diameter